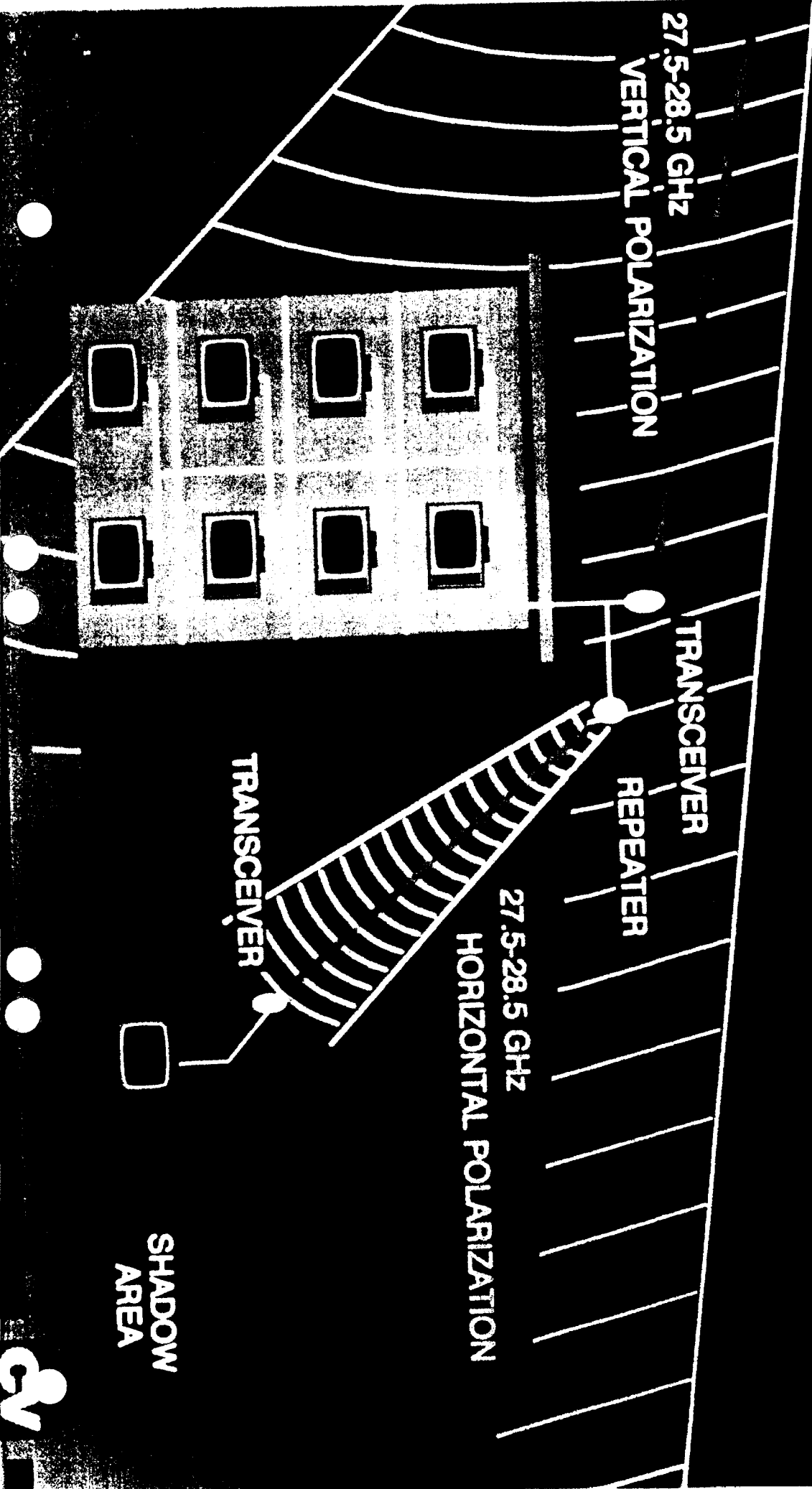
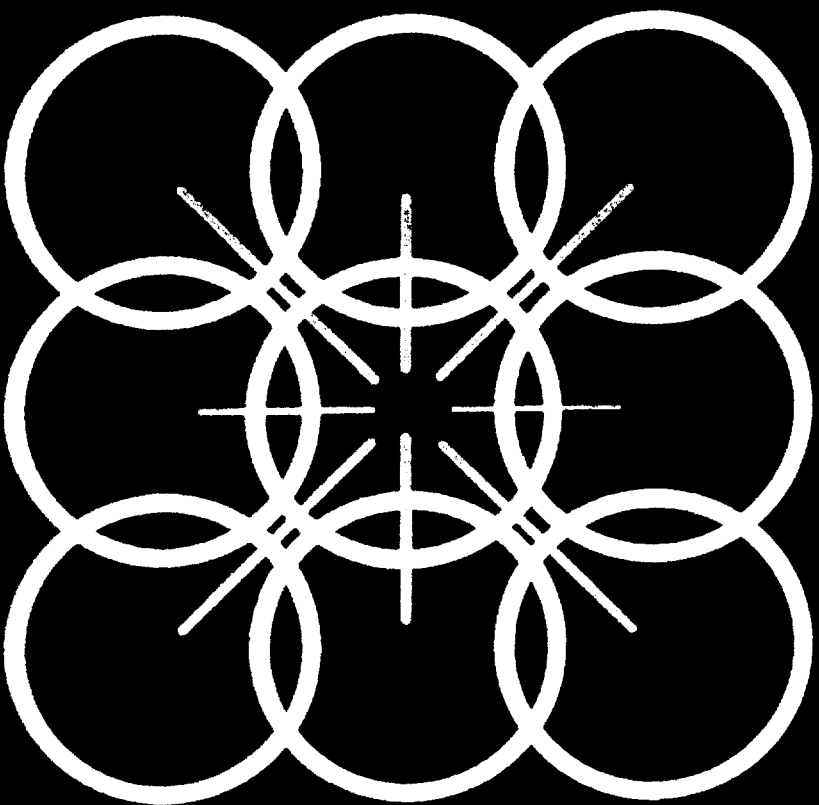


# CellularVision Repeater Site



Two types of **CELLULAR VISION**  
antennas.

EDGE OF THE CELL



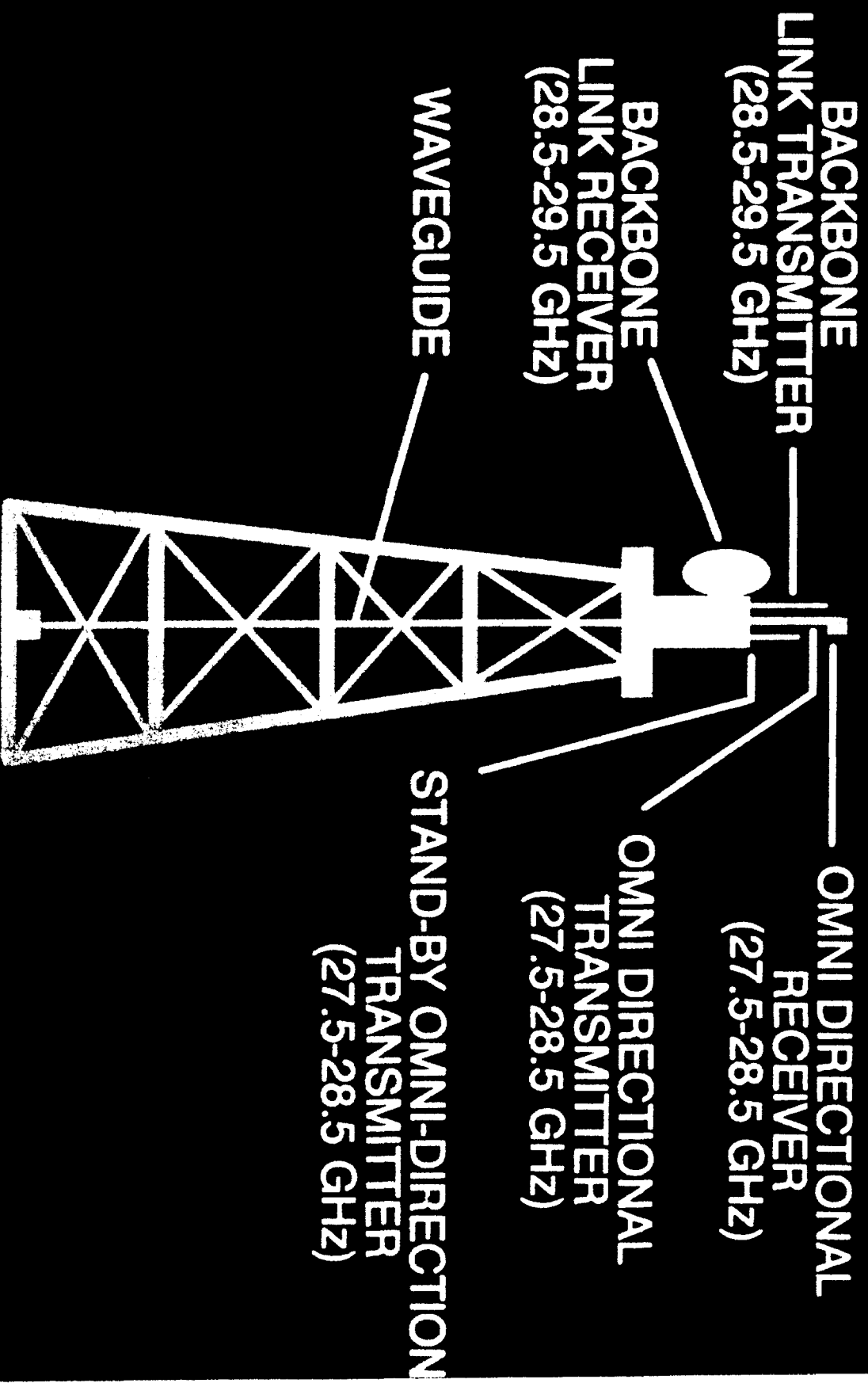
Contiguous cells are  
linked to the central  
node using point-to-point  
transmission

U.S. FREQUENCY: 28.5-29.5 GHz  
OUTSIDE U.S.: LOWER BANDS



**CellularVision modulators at its head  
end and transmitter node.**

# Cellular Vision's Technology



# CELLULAR VISION Transmitter

TRINITRON

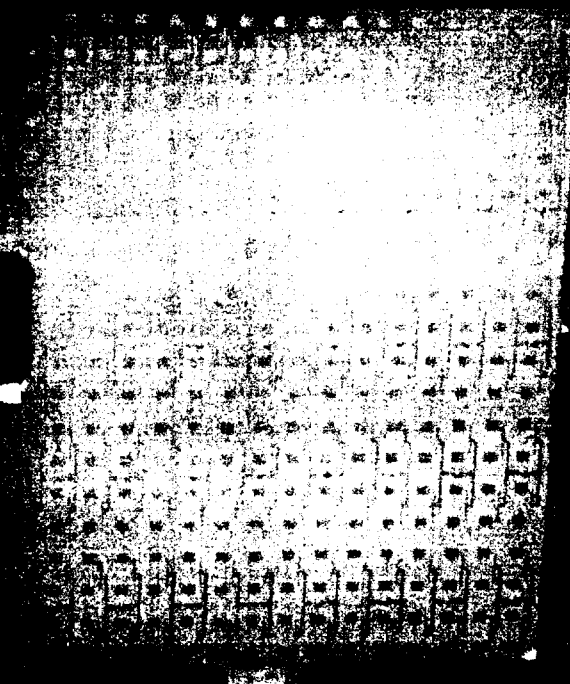
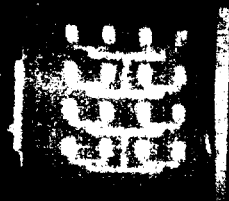
CV  
CELLULOSID

Scene from the receiver site to transmitter node in the distance. This site is in Brighton Beach, Brooklyn, New York.



*'You Can Count on Me.'*  
**SEARS**

**Transmitter location--  
Seacoast Towers, Brighton Beach,  
Brooklyn, New York**



*Coca-Cola*



